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Should Simulation Products Use Software Engineering Techniques or Should they Reuse Products of Software Engineering? – Part 2

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ABSTRACT

This two-part article addresses the issues concerning the building of new simulation software by either reusing existing general purpose software products and concepts or by writing the simulation software from scratch. The first part, published in the previous issue of the *M&S Magazine*, described a selected list of existing software that could be used as a basis for building a new product. In this second part, we come back on some of this selected software, and further elaborate on their original concepts and the new perspective they would open if they were applied to a computer simulation software. In particular, we discuss the possibility of splitting a simulation code in many parts using Separation of Concerns techniques; we investigate the potential of sharing the same instance of a component multiple times in a hierarchical component model; and we discuss the perspective of centering the software design on the trial-and-error incremental process instead of a classical development process.

1 Introduction

The presentation that follows is the second of a two-part article. Part One (appeared in the July issue of *M&S Magazine*) outlined a number of existing software products and showed that they were good candidates for integration into new simulation software. This sequel article (Part Two) reports on some interesting concepts found in these products that are worth considering even when the new simulation software is developed from scratch.

Indeed, in Part One, our point was to discover (or rediscover) that some existing software could already provide great support for building a new simulation software while also saving some of the development effort. However, this is not enough of a motivation to discourage from redeveloping yet another simulator from scratch. Hence, the second step of our analysis is to dig in the selected software we pointed out in Part One and exhibit a few interesting ideas that could be applied to new simulation software, regardless of whether it is built from scratch or by reusing

existing software.

Some of these interesting ideas, like the ability of Eclipse to let users build their own supporting software by selecting the plugins they want, were already discussed in Part One as a main reason for choosing the tool and do not need to be rediscussed again. A few others, like the ones described hereafter, deserve greater attention:

- From the Fractal Component Model (FCM): we will investigate the potential of reusing the Separation of Concerns concept, in section 2 and the Shared Component concept, in section 3;
- From Ruby on Rails (RoR): we will investigate the potential of applying a retry-on-error incremental development process, in section 4.

2 Separation of Concerns

Separation of Concerns (SoC) is the simple idea that the code related to different concerns should be separated into different units of code. Indeed, without SoC, some non-functional concerns (eg. permissions to access data) often appear mixed within the functional code, causing any change to the non-functional specification to result in changes into many units of code. On the contrary, with SoC, and assuming the previous (non-functional) concern has been properly separated out, achieving the same change only requires to edit the code of the single unit in charge of this concern.

Concerns usually considered for separation are non-functional concerns such as security (authentication and access rights to software functions), debugging, logs and monitoring, persistence (coupling with a database), distributed ex-

ecution, and so on. Some additional concerns related to the software design may also be considered. For example, in component-based software, such additional concerns may include component naming or designation, component coupling, or component lifecycle (to start, stop, or replace a component). Additional concerns may also be considered in the application field. The particular concerns related to the field of M&S will be further described in section 2.2.

However, the first problem to solve before deciding which concerns to separate, is how to separate concerns properly in practice. As shown hereafter in section 2.1, programming techniques such Aspect Oriented Techniques (AOP) are useful in answering this problem.

2.1 How to Separate Concerns

Separating concerns is not so much a matter of separating, but rather of merging the separated concern-parts into a single one. Popular approaches to solve this issue include programming models (such as Modular Programming or Object-Oriented Programming) as well as design models (such as the Model-View-Controller design pattern). Our intent in this article is not to discuss which is the best approach, but rather to show that at least one good technical solution exists to solve this separation problem. The solution we have chosen is Aspect Oriented Programming[7] and one of its related programming languages, namely AspectJ.

AspectJ is an extension to the Java language, that introduces two new constructs: A new unit of code, similar to the `class` construct, called an **aspect**, and a new syntax for the definition of **pointcuts**. In addition to the classical compile operation that produces the byte-code, AspectJ also requires a new code generation operation

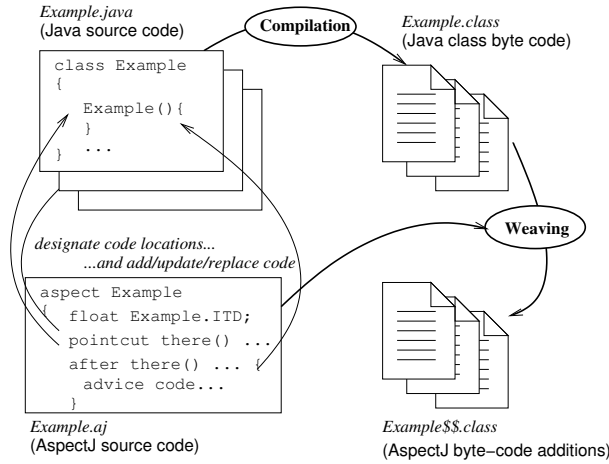


Figure 1: The weaving operation of AspectJ takes an **aspect** from a separate file and mixes the **advices** code with regular java byte-code at the particular locations defined using **pointcuts** and ITDs.

called **weaving**. As shown on Fig. 1, the weaving operation mixes the code of the **aspects** with the regular code of the java **classes**. The particular code locations where this mixing happens are designated using the **pointcuts** syntax; a single pointcut may designate multiple locations at once. The modifications or additions made to the original code are called **advices** and are declared within the **aspect** code unit. Another extension provided by AspectJ compared to normal Java, is the ability to make *Inter-Type Declarations* (ITDs). An ITD extends an existing Java type with new content. For example, an ITD may add private attributes and accessor methods to an existing class.

Also worth noting, is the fact that the AspectJ language and weaving toolchain are well supported and documented within Eclipse.

2.2 Which Concerns to Separate

In addition to the general concerns earlier mentioned, such as persistence or access control, the particular concerns we might want to separate in M&S products are those related to the methodology. For example, if we assume that we want to use simulation for a performance evaluation study, then we want to consider a fixed part that is unchanged in all the experiments, and a variable part that will change with each experiment. Then, the problem to solve is to be able to seamlessly switch the variable part from one experiment to another. In terms of concerns, this translates into the fact that we want to separate the fixed part, also referred to as the System Under Testing (SUT) from the variable part, also referred to as the Experimental Frame (EF)[10]. Classic approaches to operate this separation in a component-based model (eg. DEVS), involve relying on the component boundaries: The SUT is a central component, considered as a black-box, and the EF is a component or set of components connected to the external boundaries of the SUT. Unfortunately, this approach has the obvious limitation of preventing the EF from directly reaching the core components of the SUT. This limitation disappears when using advanced SoC techniques such as Aspect Oriented Programming, which was introduced in previous section. For example, in a large computer network model, the components that model the services running on each node of the network might be deeply buried into the component hierarchy (eg. the application runs on a core that runs on a computer node that is part of a sub-network, and so on). However, for the needs of the experiment, it might be necessary to consider that this application needs to vary from one experiment to another and to place it under the control

of the EF. This could easily be achieved using AspectJ: A pointcut can designate the components that model the services and an advice can selectively replace or change the actual code of the service components everywhere deemed necessary in the model.

Another M&S concern that can be separated is the observation and instrumentation framework. Indeed, the data samples needed for each experiment are highly dependent on the experiment objectives. Without SoC, reusing the same model for various experiments requires either to over-sample (collect more data than strictly necessary so that the potential needs of all possible experiments are covered) or to change the code of the model for each experiment. The first case results in excessive use of computing and memory resources and the second breaks the idea of reusing the same code, which is questionable in many cases, for example in a comparative study.

3 Shared Components

A hierarchical component model is a component model in which some components can be sub-components of others. In a hierarchical component model, a shared component is a component *instance* that can have more than one parent in the component hierarchy. In comparison with the well known Object Oriented terminology and design patterns, the concept of component *sharing* is close to that of a static class member or singleton pattern.

Indeed, sharing corresponds to the idea of making an alias or reference: Every time a component is shared, a reference is made to that existing component, which results in the sharing of the component's internal state. However, following the component approach philosophy, the

internals of a component are hidden to other components and, therefore, the fact a component is shared is totally transparent to other components.

However, very few component models do effectively support this sharing feature: the Fractal component model[1] does explicitly support sharing while some others, like JainSLEE[8] provide proxying techniques which is a practical way of implementing sharing.

Hereafter, we describe three modeling patterns that illustrate the potential benefits of using shared components in M&S:

- the *proxy* modeling pattern, described in section 3.1, helps to model the real connections that may exist between components that are deeply buried within a component hierarchy;
- the *shortcut* modeling pattern, described in section 3.2, helps to establish shortcuts between components in order to reduce the overall simulation complexity of the model;
- the *matriochka* modeling pattern (Russian nested doll), described in section 3.3 helps to enforce layer separation and encapsulation in multi-layered architecture models.

3.1 The *proxy* modeling pattern

Let's assume we want to model a road traffic network in which some of the vehicles are equipped with a wireless device, such as a PDA or a mobile phone.

If we also assume that we are using a component-based hierarchical approach and we want to model the fact that the device is part of the vehicle, then it should be a sub-component

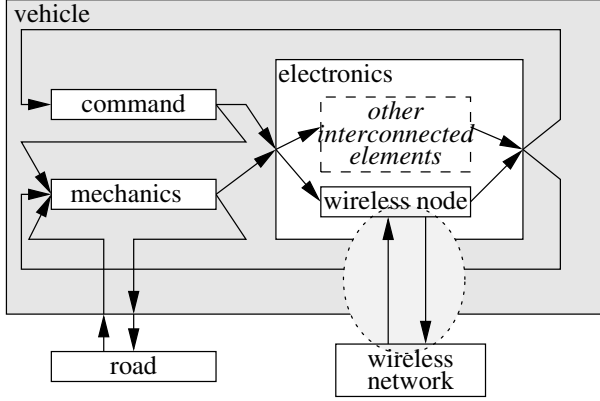


Figure 2: Model of a communicating vehicle including a radio network **node** that needs to cross the vehicle boundaries to reach the radio **wireless network**.

of the vehicles in which the device is placed, located for example in the electronics section of the vehicle.

However, as shown on Fig. 2, in order to plug the communicating device as a **wireless node** component in the **vehicle**, the latter needs to be modified to allow the **wireless node** to reach the **wireless network** (gray circled area).

These modifications make the task of reusing components more complicated. First, if we insert the same node model in many different vehicles, then *all* vehicle models need to be modified as shown in the grayed area. Second, if the components are deeply burried away from each other in the hierarchy, all the intermediate components that are on the way in the hierarchy need to be modified.

This modeling problem can be addressed using shared components. The use of such components following the *proxy* usage pattern is illustrated on Fig. 3.

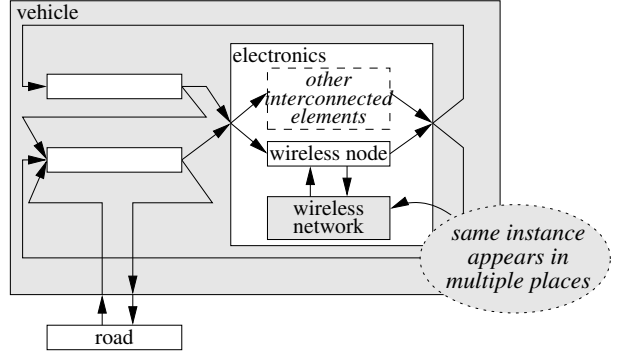


Figure 3: Communicating vehicle of Fig. 2, with a shared component used as a proxy.

Thanks to sharing, the same **wireless network** component instance can appear multiple times in the model. Therefore, it is possible to place the previous network *shared* component immediately beside the **wireless node**, within the vehicle's electronics component. Notice that in each vehicle component instance, we end up with a new (unshared) instance of the node component and a reused (shared) instance of the network component, enabling each node to be connected to the same network. The shared instance of the network component acts as a *proxy* between each of the node component instances. Nonetheless does this construction maintain the component design architecture (interactions between shared components and regular component are required to follow the same protocol), but it actually results in a better encapsulation, by preventing unnecessary interactions from propagating through the component hierarchy levels.

To summarize, the *proxy* modeling pattern is useful for modeling situations in which a given component (eg. the network) needs to be equally available in several places. In this case, the *proxy*

modeling pattern allows for such an extensive use of insertion without having to modify the target component. This greatly favors the reuse of existing components, because no modification are required on the surrounding components.

It is also worth stressing that we did not make any assumption on the dynamics of the modifications: The problem addressed, thanks to the shared component in this *proxy* modeling pattern, would be exactly the same if the insertion of a the new component needed to be done once for all (the node is a fixed component of the vehicle) or dynamically during the simulation (the node is a component that may be plugged in and removed from the vehicle at any time).

3.2 The *shortcut* modeling pattern

The *shortcut* modeling pattern involves the use of a shared component in building interaction shortcuts between components. This construction may be used to shorten the interaction path between multiple components, and hence reduce the *simulation complexity* of the model (see for example [10] for a definition of the simulation complexity).

It is worth stressing that, as opposed to to the previous *proxy* pattern, the main goal of this *shortcut* is to create an interaction *that does not physically exist* in the real system: It is a new, fake interaction that is only added in order reduce the simulation complexity. This kind of shortcut applies well to layered architecture, such as networks, in which peers at a given level would normally use the services of lower layers to communicate with each other instead of directly exchanging messages.

The result obtained by applying the *shortcut* modeling pattern is illustrated by Fig. 4 in which the shortcut is visualized by a dashed-line tunnel

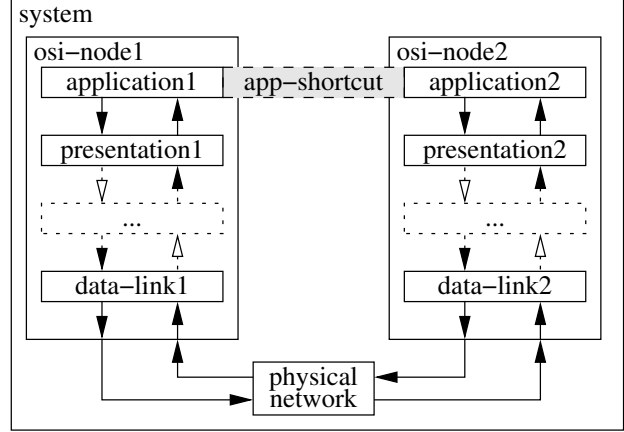


Figure 4: The *shortcut* modeling pattern applied between the application components of two OSI network nodes.

between the `application1` and `application2` components.

Such a construct makes sense if some of the traffic can be transferred to its destination through the shortcut while the remaining traffic continues to go through the normal route: Any traffic that can be simulated with negligible impact on the simulation results may go through the shortcut while the traffic that needs to be accurately simulated still goes through the usual path.

In order to build such a selective shortcut, the original application component model needs to be replaced by a new wrapper component, which is built as follows (example given for the `osi-node1` side on Fig. 5):

- The original application component is reused without modification, and placed within the new wrapper component (it sends and receives the same traffic as in the original model);

- The original application component interactions (upstream/downstream arrows on figure) are connected to a new filter component (named **app-switch-filter1** on figure), which is in charge of selecting which traffic goes through the shortcut and which traffic goes along the normal way;
- The previous switch component is connected on one side to the downstream route (toward the external component boundary and further to the **presentation1** component), and on the other side, it is connected to the **app-shortcut** component;
- The **app-shortcut** component is equally shared by all instances of the new wrapper component: In our two-nodes example, the traffic that enters the **app-shortcut** from within the **app-sc-wrapper1** component can be delivered to the **app-switch-filter2** in the application wrapper of the **osi-node2** and symmetrically the traffic that enters the shortcut in **osi-node2** can be delivered similarly through the shortcut to **osi-node1**.

Notice this shortcut pattern may be applied several times in the same model. Following the previous example, this means that similar shortcut tunnels could be built at each level of the OSI-layered model.

Therefore, this shortcut modeling pattern provides a powerful means to adjust the simulation complexity of a model. However, deciding in which cases to use the shortcut path and in which cases it is not relevant is a difficult question because it strongly depends on both the model *and* the simulation goals. This question is still open to further research.

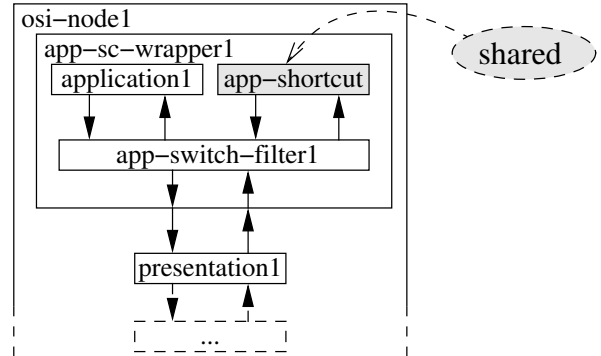


Figure 5: The *shortcut* modeling pattern applied to the **application** layer component.

3.3 The *matriochka* modeling pattern

The *matriochka* (or Russian doll) modeling pattern applies to models of systems that exhibit a multi-level hierarchical structure. If we ignore the shortcut construct, the OSI model depicted on Fig. 4 is a good example.

Despite the fact that this flat design reflects the usual layered representation of OSI-like models, it actually does not reflect the hierarchical philosophy of the OSI-layered reference model in terms of components. Indeed, this flat design violates (ignores) one of the fundamental principles of the layered approach[11]: An entity of level (N) can only interact with entities of level ($N + 1$) and entities of level ($N - 1$). Indeed, despite the fact that no violation of this principle appears in the example in Fig. 4, the chosen design cannot help to prevent such a violation: One could, mistakenly or on purpose, decide to connect the **application** component directly to the **physical network** component (provided that these two components have compliant interfaces).

When using component-based hierarchical

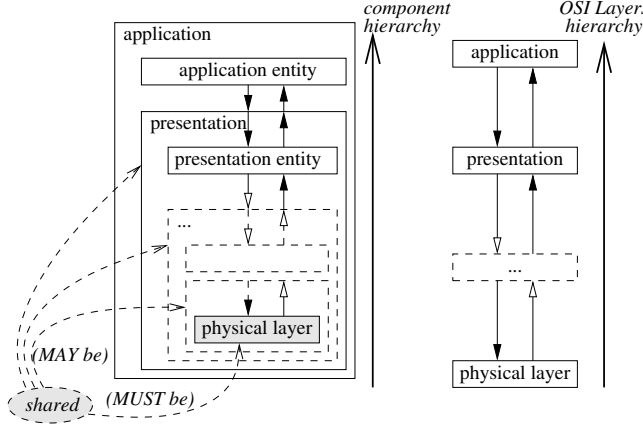


Figure 6: One of the two possible hierarchical implementations of the simple OSI-Layered model, depicted in Fig. 4, that strictly enforces the OSI interaction policy.

modeling, a convenient way to fully enforce the fundamental principle of layer separation is to rely on the component hierarchy. For this, we have two options: Either we decide that the upper-most layer of the model (the application layer in the OSI model) is the outer-most component in the hierarchy or conversely (and paradoxically), we decide that the lower-most layer of the model (physical layer) is outer-most component in the hierarchy.

The first option is illustrated in Fig. 6: The left side of the figure represents the component hierarchy that implements the OSI-like layered hierarchy that is depicted on the right side of the figure. However, since each layer (except the lowest one) is implemented as a hierarchical component, new components have been introduced in order to distinguish the implementation parts of the layers (called entities in the figure) from their surrounding containers.

The difference between the previous solution

in Fig. 4 and the new solution depicted in Fig. 6 is that instead of having the component of layer (N) laid beside the component of layer ($N - 1$), at the same level, we have the component of layer ($N - 1$) encapsulated *inside* the component of layer (N).

Fig. 6 also clearly demonstrates why this *matriochka* modeling pattern benefits strongly from the sharing of components, since the actual interactions normally occur at the lowest (OSI-Layer) level. Therefore, we need some way of establishing connections between the inner-most **physical layer** components, which leads back to the *proxy* modeling pattern described in section 3.1.

Furthermore, Fig. 4 depicts a simplistic case of a more general interaction model in which the following patterns could also occur:

- the services provided by an entity of layer (N) may be used by several upper entities of layer ($N + 1$);
- an entity of layer (N) may be build on top of multiple services of layer ($N - 1$), each one possibly provided by multiple entities.

Let's consider the case of the first pattern above. Applied to the upper-most layer of our reference example, this pattern leads to a situation such as the one depicted on Fig. 7(a), where three **application** components use the same **presentation** component. Applying the *matriochka* modeling pattern results in the situation depicted in Fig. 7(b), in which the **presentation** component is shared and inserted at the same time in *each* of the three **application** components.

If we generalize the previous example to every possible level of our layered protocol stack,

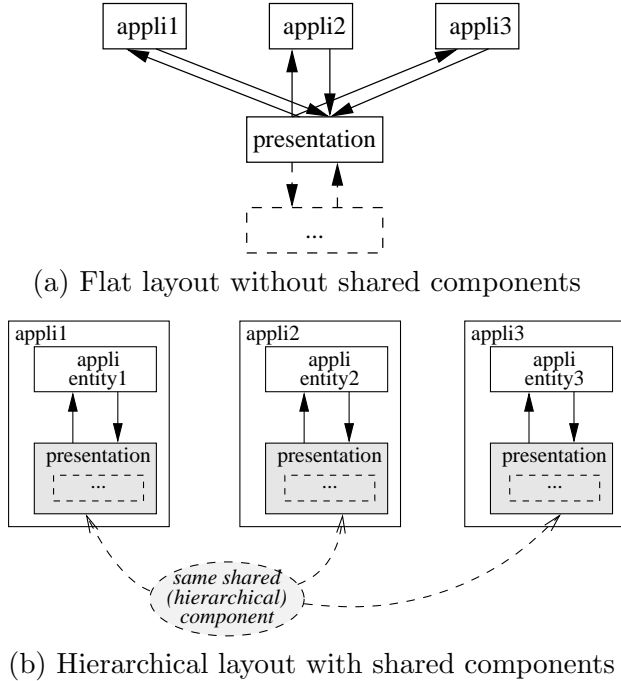


Figure 7: The *matriochka* modeling pattern applied to the top layers of the OSI network model.

this means that for any layer (N), the component entity (object instance) that implements the services of this layer (N) may be shared several times amongst the entities of the upper layer ($N + 1$). The number of times the same entity is shared depends on the number of times entities of layer ($N + 1$) need the services of layer (N). Hence, this *matriochka* pattern strongly benefits from sharing because sharing allows for situations in which a component shared at the highest level can contain several sub-components that are shared themselves at the next level, and so on down to the bottom of the hierarchy.

4 Retry-on-error incremental development

An advanced M&S product needs to provide support for software development. Indeed, as shown in Part One, a typical simulation combines models, sampling policies, on-line computations, experiment planning, visualization and possibly many more aspects. Even if some of the previous elements may come as ready-to-use libraries, supporting advanced simulation often requires the development of new elements, which inexorably leads to the selection of a software development life-cycle.

Well accepted development life-cycles usually go through the following steps: (i) requirement analysis, (ii) design, (iii) specifications, (iv) coding, (v) unit testing, (vi) integration testing, and (vii) operational testing. A single iteration on these steps results in the so-called “V” life-cycle, while several iterations result in the so-called “spiral” life-cycle. Obviously, the spiral life-cycle offers more flexibility because it allows the developers to make several attempts until they reach the final application design.

While this latter retry-on-error approach appears useful for general purpose software, especially for large software with unclear requirements, it turns to be even more interesting in an M&S development. Indeed, an important aspect of experimental science, to which some of the simulation developments belong, is to be able to reproduce and augment existing experiments. Therefore, as soon as a simulation requires a development, this development becomes subject to later evolutions, either in the context of the same experiment maturation process, or in the context of a reuse process, as part of a new experiment.

The developers of the Ruby-on-Rails frame-

work well understood the need for an efficient support of the retry-on-error process and spiral-like life-cycles. Indeed, not only do they provide active support for the various kinds of testing (steps (v) to (vii) mentioned above), but most importantly, they provide active support for iterating many times throughout the full life-cycle. Recall that RoR is geared toward database development. Therefore, in RoR, the iterative support must fully apply to the database design. This is achieved by providing a *migration* facility as part of the framework. This migration is a mechanism that allows a RoR user (ie. a database software designer) to describe incremental changes that apply to the database at each iteration.

Even more interesting, this migration facility is designed to be reversible: Each migration script contains an **up** section that describes how to change the database from iteration i to iteration $i + 1$, and a **down** section that describes how to revert back the database from configuration $i + 1$ to configuration i . Extensions to RoR, such as the Hobo plugin also discussed in the Part One of this paper, even provide an automatic generation of the **up** and **down** sections through the detection of changes made to the application code.

Going back to the M&S application domain, a mechanism similar to the RoR migration could keep records of the successive changes made to simulation models and experiments. A minimal version of this incremental archival requirement could easily be fulfilled using a version tracking system such as CVS, SVN or git. However, some additions are still required in order to keep track of the relationship between the incremental changes made at the methodological level (eg. between simulation experiment i and simulation experiment $i + 1$) and the incremental changes

made to the software. Indeed, the cases in which the experimental history happens to follow exactly the historical path of the software developments should be considered exceptional.

Therefore, the lessons learned from RoR is that, even in the difficult case of a database, ways can be found to keep track of incremental changes made to the application. A remarkable consequence is that, since this feature is fully supported by RoR, the whole methodology of development is positively changed: instead of being forced to achieved a perfect design before the coding phase has started, which is always a challenge, the development can proceed by successive incremental steps and follow a retry-on-error approach. Undoubtedly, this retry-on-error incremental approach would suit well the needs of M&S products, especially when used to support experimental science, because the research directions are often subject to changes. Hence our suggestion to retain this idea when developing a new M&S product.

5 Conclusion

In this two-part article, we first illustrated that building a new M&S product does not necessarily require starting a new development from scratch. On the contrary, in Part One, we showed that existing general purpose software can provide many of the functions required to support M&S developments. Then, in Part Two, assuming development from scratch is still going to be popular for a long time, we described how some of the ideas found in the previous existing solutions are worth borrowing.

Therefore, from the conclusions of Part One, we may deduce that it is possible to reuse (existing) products of Software Engineering (SE))

in order to build new M&S software products. However, although not contradictory with the previous ones, the conclusions of Part Two did demonstrate that borrowing good ideas from existing products and using latest SE techniques will still produce good simulation products.

As usual when two reasonable solutions exist, the perfect answer is probably somewhere in the middle: SE products should be reused as much as possible to save development costs and to benefit from the boosted support of an existing community. Nevertheless, this should not preclude designers from starting some new developments from scratch using latest SE techniques and ideas when this is expected to significantly improve the product.

These ideas and principles have actually been experimented and tested with success by the author in an open source project called Open Simulation Software (OSA)¹. Indeed, OSA serves both as an experimental platform for new ideas and as a M&S support software. For instance, OSA already relies on FCM components for modeling and experiment design, on Eclipse for its user interface, on Maven for the project management and it uses Aspect Oriented Programming techniques such as AspectJ. OSA can be used with third-party simulation engines (such as the JAMES II DEVS engine and related plugins[6]), provides distributed execution support and shared components, and fully implements SoC principles to separate modeling, instrumentation and Experimental Frame concerns. Interested readers can find more information about some of these experiments and related features in these publications: [2, 3] about using FCM for building a new component-based M&S product, [4, 9] about applying SoC to M&S, and

[5] about shared components.

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References

- [1] E. Bruneton, T. Coupaye, and J.B. Stefani. The fractal component model specification. Available from <http://fractal.objectweb.org/specification/>, February 2004. Draft version 2.0-3.
- [2] Olivier Dalle. Component-based discrete event simulation using the fractal component model. In *AI, Simulation and Planning in High Autonomy Systems (AIS)-Conceptual Modeling and Simulation (CMS) Joint Conference*, Buenos Aires, AR, February 2007.
- [3] Olivier Dalle. The OSA Project: an Example of Component Based Software Engineering Techniques Applied to Simulation. In *Proc. of the Summer Computer Simulation Conference (SCSC'07)*, San Diego, CA, July 15-18 2007. Invited Paper.
- [4] Olivier Dalle and Cyrine Mrabet. An Instrumentation Framework for component-based simulations based on the Separation of Concerns paradigm. In *Proc. of 6th EUROSIM Congress (EUROSIM'2007)*, Ljubljana, Slovenia, September 9-13 2007.

¹<http://osa.inria.fr/>, <http://osa.gforge.inria.fr/>

- [5] Olivier Dalle, Bernard P. Zeigler, and Gabriel A. Wainer. Extending DEVS to support multiple occurrence in component-based simulation. In S. J. Mason, R. R. Hill, L. Moench, and O. Rose, editors, *Proceedings of the 2008 Winter Simulation Conference*, December 2008.
- [6] J. Himmelspach and A.M. Uhrmacher. The JAMES II Framework for Modeling and Simulation. In *2009 International Workshop on High Performance Computational Systems Biology*, pages 101–102. IEEE, 2009.
- [7] G. Kiczales, J. Lamping, A. Mendhekar, C. Maeda, C. Videira Lopes, J.-M. Longtier, and J. Irwin. Aspect-oriented programming. In *European Conference on Object-Oriented Programming, ECOOP’97*, volume 1241 of *LNCS*, pages 220–242, Jyväskylä, Finland, June 1997. Springer-Verlag.
- [8] Swee Boon Lim and David Ferry. *Jain SLEE 1.0 Specification*. Sun Microsystems Inc. & Open Cloud Ltd., 2002.
- [9] Judicael Ribault and Olivier Dalle. Enabling advanced simulation scenarios with new software engineering techniques. In *20th European Modeling and Simulation Symposium (EMSS 2008)*, Briatico, Italy, 2008.
- [10] B. P. Zeigler, H. Praehofer, and T. G. Kim. *Theory of Modeling and Simulation*. Academic Press, 2nd edition, 2000.
- [11] Hubert Zimmerman. OSI Reference Model—The ISO Model of Architecture for Open Systems Interconnection. *IEEE Transactions on Communications*, COM-28(4):425–432, April 1980. (Invited paper).

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